		O I Book	l DB	Time stamp
L Number	Hits	Search Text	USPAT;	2004/08/09 12:10
-	0	jibb-richard.in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	8	jibb.in.	USPAT;	2004/08/05 14:44
	· ·	, , _ , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT	2004/08/05 16:01
-	9	("5737927" "6173577" "6173761" "6192690"	USPAI	2004/00/03 10:01
		"6311498" "6430938" "6453677" "6477847"		
	1000	"6550255").pn. 165/104.26.ccls.	USPAT;	2004/08/05 16:02
-	1029	165/104.26.0015.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	406	165/104.26.ccls. and (evaporator	USPAT;	2004/08/05 16:02
		vaporizer)	US-PGPUB;	
]		_	EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2004/08/05 16:03
-	1	165/104.26.ccls. and (evaporator	USPAT; US-PGPUB;	2004/00/03 10:03
		vaporizer) and cryocooler	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
	361	165/104.26.ccls. and (evaporator	USPAT;	2004/08/05 16:03
-	201	vaporizer) and capillary	US-PGPUB;	
		Vaporizery and supresery	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
_	293	165/104.26.ccls. and (evaporator	USPAT;	2004/08/05 16:04
		vaporizer) and capillary and wick	US-PGPUB;	
			EPO; JPO;	·
			DERWENT; IBM TDB	
		1.55 (4.0.4.0.C.)	USPAT;	2004/08/05 16:27
-	150	165/104.26.ccls. and (evaporator vaporizer) and capillary and wick and	US-PGPUB;	2001,00,00 2012
		porous	EPO; JPO;	
	:	porous	DERWENT;	
			IBM TDB	
_	9	165/104.26.ccls. and (evaporator	USOCR	2004/08/05 16:29
	_	vaporizer) and capillary and wick and		
		porous		2004/00/05 15:40
1 -	69	62/46.3.ccls.	USOCR	2004/08/05 16:40 2004/08/05 17:05
] - [98		USOCR USPAT	2004/08/05 17:05
-	142		USPAT	2004/08/05 17:10
] -	140		USPAT	2004/08/06 07:55
-	4	6477847.URPN. ("3848424" "3953971" "4986077"	USPAT	2004/08/06 08:56
-	9	("3848424" "3953971 "4966677 "5744959" "5848532" "5966944"		
		"6196005" "6205812" "6336331").PN.		
_	11	capillary and fluid and evaporator and	USPAT;	2004/08/06 08:58
		"porous wick" and refrigeration	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/06 00:50
1 -	2	capillary and fluid and evaporator and	USOCR	2004/08/06 08:58
1		"porous wick" and refrigeration	HCDAT	2004/08/06 09:13
-	3	("2528574" "3007319" "4563883").PN.	USPAT USPAT	2004/08/06 09:20
-	10	5003787.URPN.	USPAT	2004/08/06 09:51
-	39	1	USOCR	2004/08/06 09:51
-	0 62	"capillary pumped" with loop	USPAT	2004/08/06 09:51
_	23	"capillary pumped" with loop not	USPAT	2004/08/06 10:21
-	23	"capillary pumped loop"		
_	О .	5816313.URPN.	USPAT	2004/08/06 10:14
		1		

				2004/08/06 10:14
_	16	("3053198" "3520330" "3677336"	USPAT	2004/08/06 10:14
		"3898017" "4076464" "4120172"		
		"4312402" "4454259" "4669496"		
		"4869313" "4899810" "4921041"		
		"4957157" "5103897" "5203399"		
		"5257660").PN.		
	5107		USPAT	2004/08/06 10:22
-	5187	165/104.\$.ccls. 165/104.\$.ccls. and capillary	USPAT	2004/08/06 10:22
-	909	165/104.5.CCIS. and capitlary	USPAT	2004/08/06 10:22
-	486	165/104.\$.ccls. and capillary and	001711	2001, 00, 1
		evaporator	USPAT	2004/08/06 10:22
-	477	165/104.\$.ccls. and capillary and	USPAI	2004/00/00 10:22
		evaporator and condense\$2	110.03.00	2004/08/06 10:23
-	244	165/104.\$.ccls. and capillary and	USPAT	2004/08/06 10:23
		evaporator and condense\$2 and (loop		
		circuit)		
1_	221	165/104.\$.ccls. and capillary and	USPAT	2004/08/06 10:23
		evaporator and condense\$2 and (loop		
1		circuit) and vapor		
	219	165/104.\$.ccls. and capillary and	USPAT	2004/08/06 10:50
-	219	evaporator and condense\$2 and (loop		
		circuit) and vapor and liquid		
		circuit) and vapor and riquid	USOCR	2004/08/06 12:35
-	16	165/104.\$.ccls. and capillary and	555511	
		evaporator and condense\$2 and (loop		
1		circuit) and vapor and liquid	HEOCD	2004/08/06 12:36
-	8	capillary and evaporator.ti. and porous	USOCR	2004/08/06 12:38
-	25	capillary and evaporator.ti. and porous	USPAT	2004/08/06 12:48
-	156	capillary and evaporator.ab. and porous	USPAT	
I _	149	"plate-fin heat exchanger"	USPAT	2004/08/06 13:17
_	0	"plate-fin heat exchanger" and wick	USPAT	2004/08/06 13:17
	74	fin with ("heat exchanger" evaporator	USPAT	2004/08/06 13:19
-	/ 4	vaporizer) and wick		
	50	fin with ("heat exchanger" evaporator	USPAT	2004/08/06 13:45
-] 50	vaporizer) and wick and capillary		
		("heat exchanger" evaporator vaporizer)	USPAT	2004/08/06 14:03
-	22	("heat exchanger" evaporator vaporizer/	002	
		and (capillary wick) and "metal foam"	USOCR	2004/08/06 14:38
_	1	("heat exchanger" evaporator vaporizer)	USUCK	2004/00/00 11.00
		and (capillary wick) and "metal foam"		2004/08/06 14:42
-	10	nitrogen and evaporator and capillary and	USOCR	2004/08/00 14:42
		wick		0004/00/06 14:43
1_	57	nitrogen and evaporator and capillary and	USPAT	2004/08/06 14:43
		wick and condenser		
	4	subcool and ("pulse tube" cryocooler)	USPAT	2004/08/06 16:10
_	1	6640552.pn.	USPAT	2004/08/09 12:33
_	862	62/\$.ccls. and condenser and evaporator	USPAT	2004/08/09 12:33
_	862	and "load" and capillary		
	110	62/\$.ccls. and condenser and evaporator	USPAT	2004/08/09 12:33
-	440	62/\$.CCIS. and condenser and cvaporator		·
		and "load" and capillary and "heat		
		exchange"	USPAT	2004/08/09 13:13
-	280	62/\$.ccls. and condenser and evaporator	USFAI	2004/00/03 13:13
		and "load" and capillary and "heat		
		exchange" and vapor and liquid	Haba w	2004/00/00 12:51
_	4	5237827.URPN.	USPAT	2004/08/09 12:51
-	4	("1559223" "2030350" "2138684"	USPAT	2004/08/09 12:51
		"2293556" "2293556").PN.		0004/00/00 == 5=
1_	39	"capillary pumped loop"	USPAT	2004/08/09 15:22
-	48	62/\$.ccls. and capillary.ti.	USPAT	2004/08/09 13:34
_		praxair.as.	USPAT	2004/08/09 13:34
-	799	praxair.as. praxair.as. and 62/\$.ccls.	USPAT	2004/08/09 13:34
_	253	raxair.as. and 62/3.0018. "capillary" with evaporator with condenser	USPAT	2004/08/09 16:03
-	132	"capitiary" with evaporator with condenser	1	
	1	and (165/\$.ccls. 62/\$.ccls.) and reservoir	USPAT	2004/08/09 15:25
_	46	"capillary" with evaporator with condenser	OPINI	2001,00,00 10.20
	1	and (165/\$.ccls. 62/\$.ccls.) and reservoir		
	1	and loop		0004/00/00 15 15
l -	147	cryogenic and bath and evaporator	USPAT	2004/08/09 16:14
1_	109	cryostat and evaporator	USPAT	2004/08/09 16:23
1_	1 9	cryostat and evaporator	USOCR	2004/08/09 16:29
-	9	62/119.ccls. and capillary	USOCR	2004/08/09 16:30
_	I .	62/119.ccls. and capillary	USPAT	2004/08/09 16:33
-	25	02/119.CCIS. and capillary	USPAT	2004/08/09 16:37
-	59	62/51.1.ccls. and capillary		2004/08/09 16:36
-	35	3490718.URPN.	USPAT	2004/08/09 16:37
l -	389	"completely vaporize" "completely vaporize" and evaporator	USPAT USPAT	2004/08/09 16:37
	44			

			MODAM	2004/08/10 11:57
_	1	4957157.pn.	USPAT	2004/08/10 11:55
_	6	4957157.URPN.	USPAT	
_	5	("3212565" "3923188" "3924674"	USPAT	2004/08/10 11:56
		"4240405" "4738304").PN.		
_	49	"refrigeration load" and evaporator and	USPAT	2004/08/10 12:01
		condenser and capillary		
_	36	"refrigeration load" and evaporator and	USOCR	2004/08/10 12:02
	-	condenser and capillary		
	3	capillary adj pump\$3 and evaporator and	USOCR	2004/08/10 12:03
	J	condenser		ļ <u> </u>
_	156	1	USPAT	2004/08/10 12:43
	100	condenser		
_	188	[T	USPAT	2004/08/10 13:57
	100	evaporator and condenser		
	8	capillary adj (pump\$3 force) and	USOCR	2004/08/10 13:58
-	ľ	evaporator and condenser		
	540		USPAT	2004/08/10 13:59
-	29		USPAT	2004/08/10 14:03
-	49	evaporator		
	608	semiconductor and evaporator and	USPAT	2004/08/10 14:03
_	000	(refrigerant coolant cryogen nitrogen		
		"working fluid") and condenser		1
	100	semiconductor and evaporator and	USPAT	2004/08/10 14:04
-	198	(refrigerant coolant cryogen nitrogen	001111	
	ł	(reirigerant coolant cryogen nicrogen		
		"working fluid") and condenser and		
		(capillary wick)	USPAT	2004/08/10 14:07
-	7		OSLAI	2001,00,10 2110
		"6138469" "6388882" "6447270"		
]	_	"6687122" "2002/0184908").PN.	USPAT	2004/08/10 14:19
-	8	("1960576" "2643282" "3449922"	OSFAL	2004/00/10 14:13
		"4029141" "4079410" "4084406"		1
		"4120019" "4142577").PN.	II C D A M	2004/08/10 14:23
_	26	4720981.URPN.	USPAT	2004/00/10 14.23